	gene ace, no.	104038	* 020SS	1473442	104156	WE9932	X77.437	r16:6X	U32659	M31951	M26879	U11821	X14805 91	46213-	M2E3.0	12112
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FIGURE 1

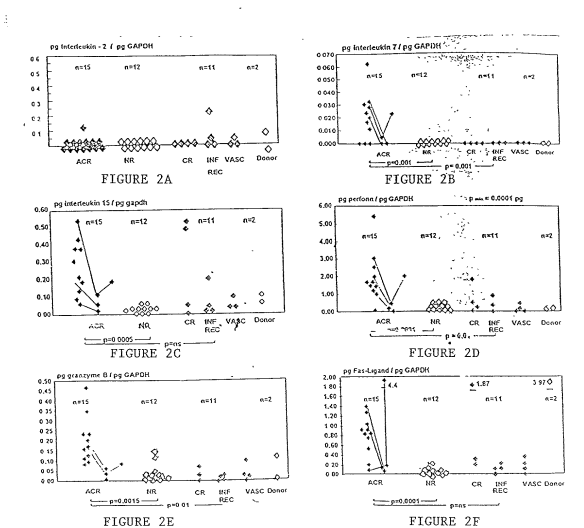
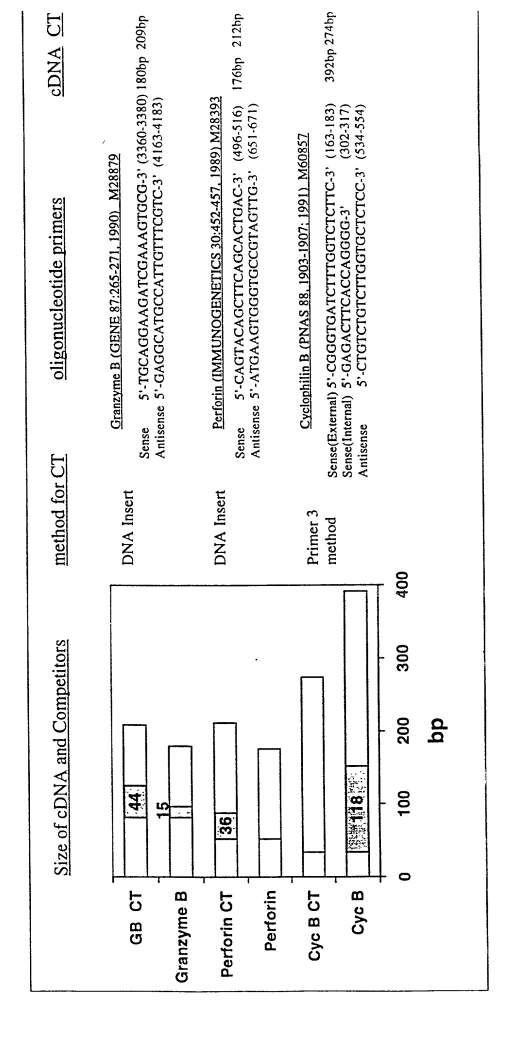


FIGURE 2F



### A. Perforin mRNA

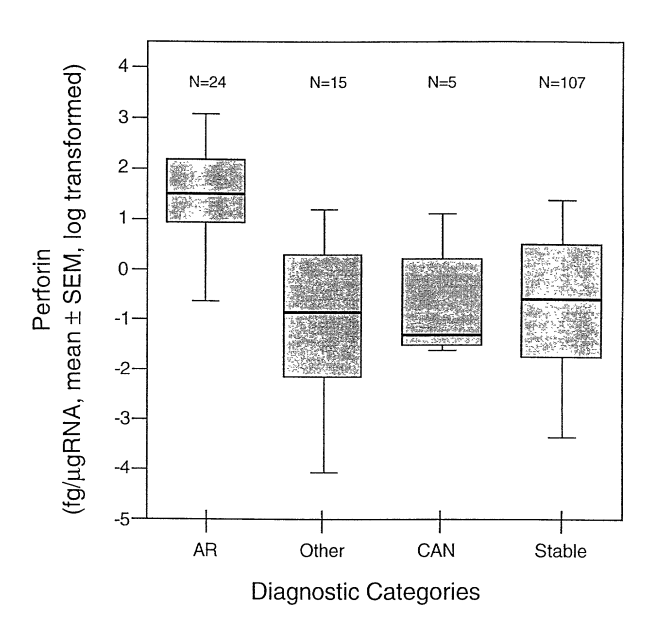


Figure 4A

# B. Granzyme B mRNA

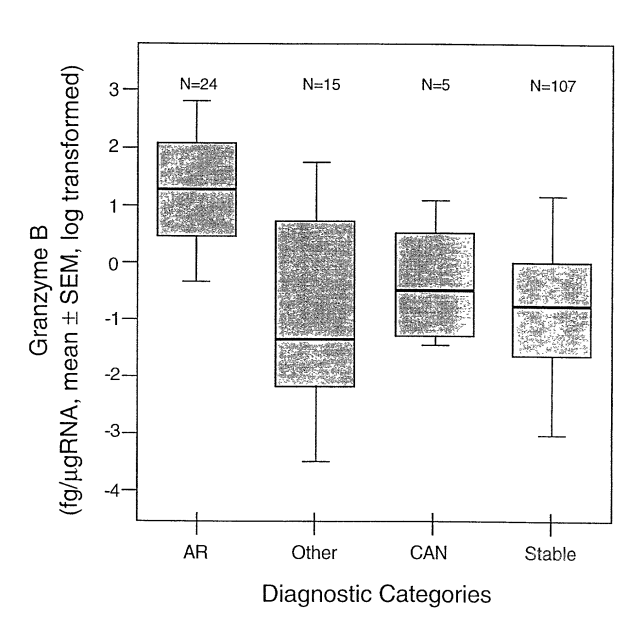


Figure 4B

# C. Cyclophilin B mRNA

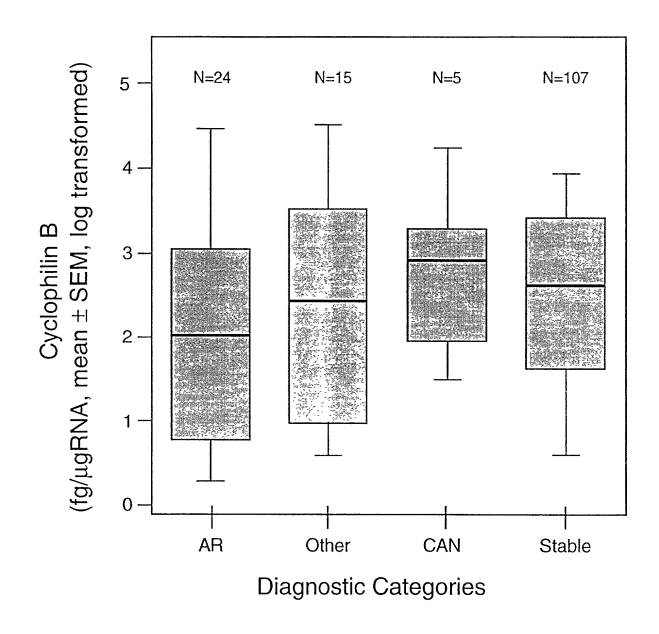


Figure 4C

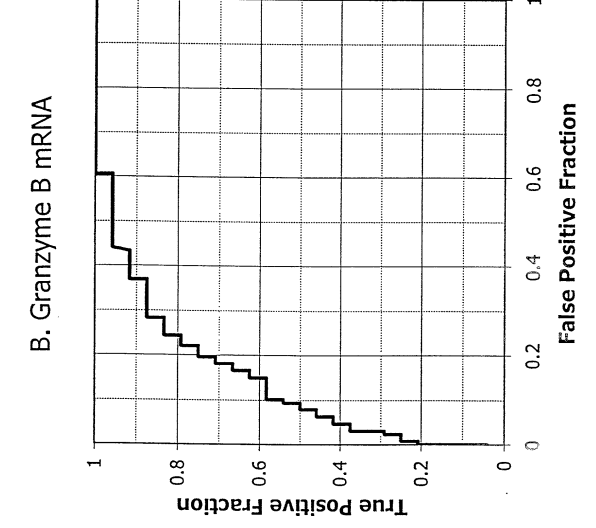
A. Perforin mRNA

True Positive Fraction

A. Perforin mRNA

False Positive Fraction

Figure 5A



### A. Perforin mRNA

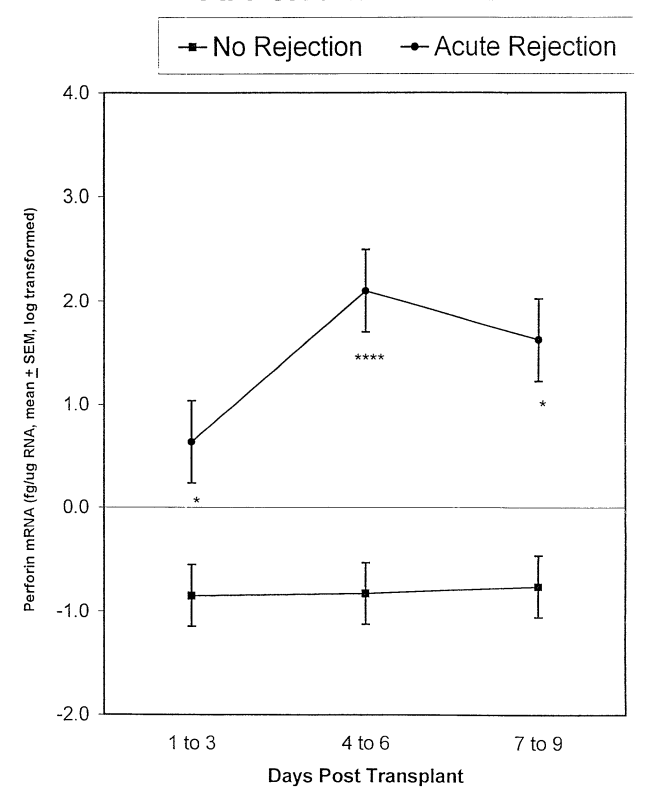
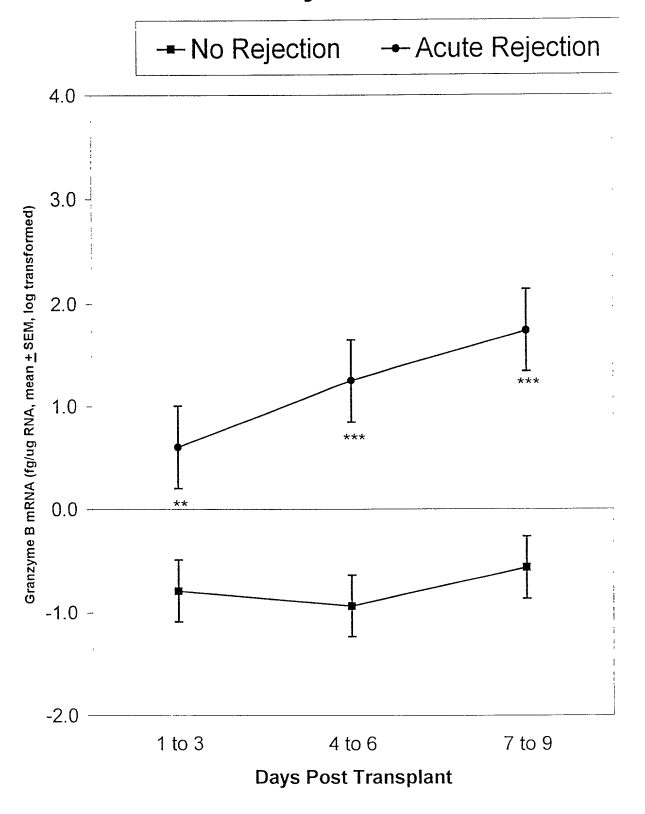


Figure 6A

# B. Granzyme B mRNA



# C. Cyclophilin B mRNA

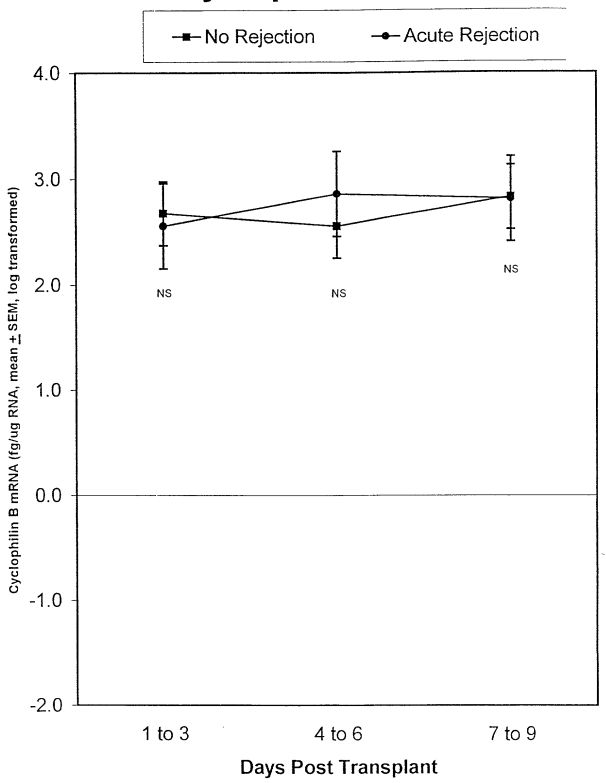


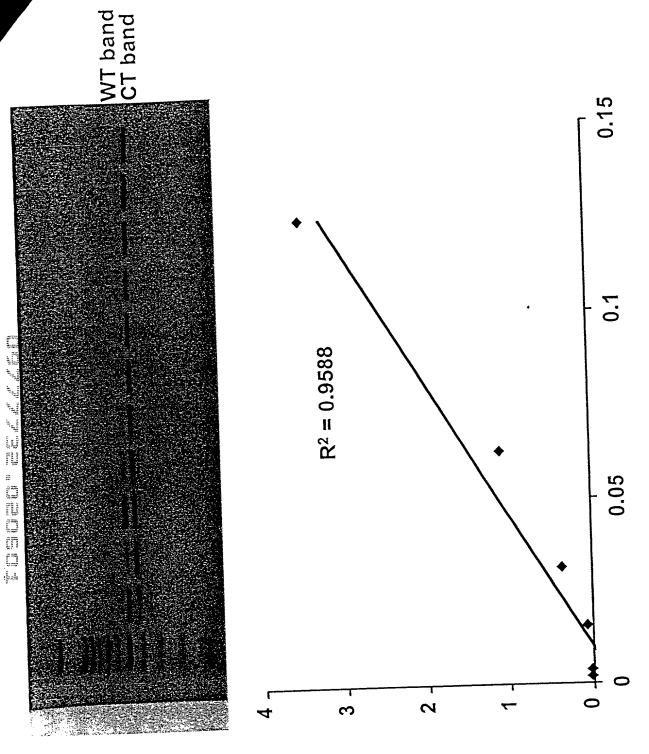
Figure 6C

S

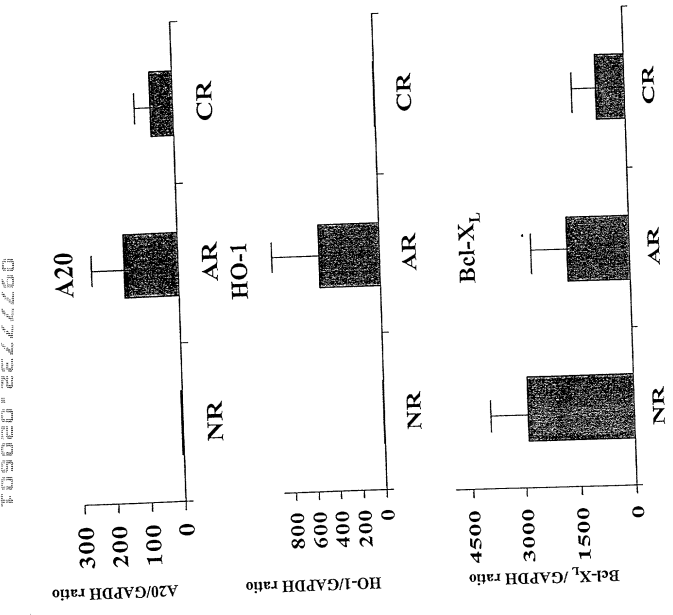
CDNA

Figure 7

Density of competitor band / cDNA



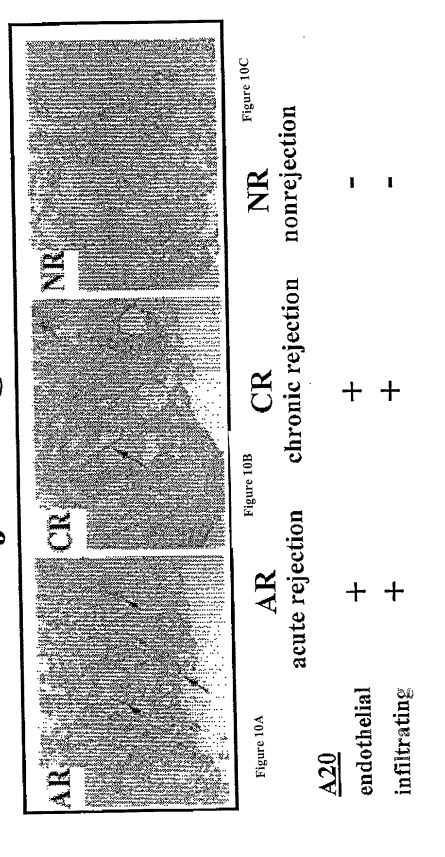
pg competitor / pg cDNA



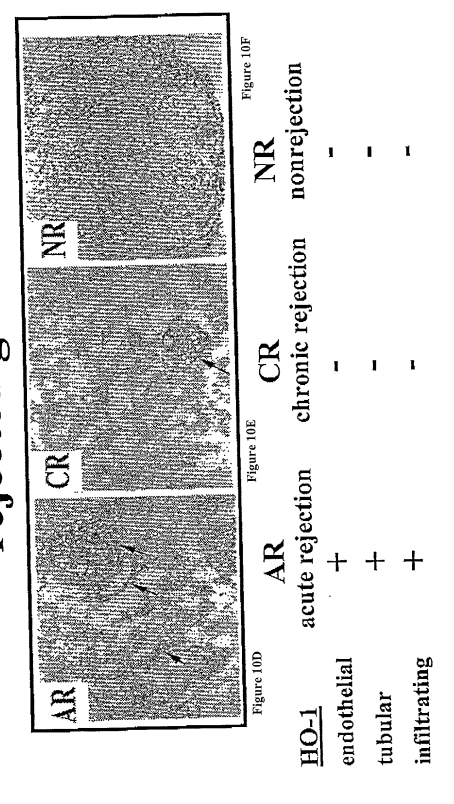
B.

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# endothelial & infiltrating cells of A20 protein is localized in rejected graft



# endothelial & infiltrating cells of HO-1 protein is localized in rejected graft



# Bcl-X<sub>L</sub> protein is localized in endothelial cells

